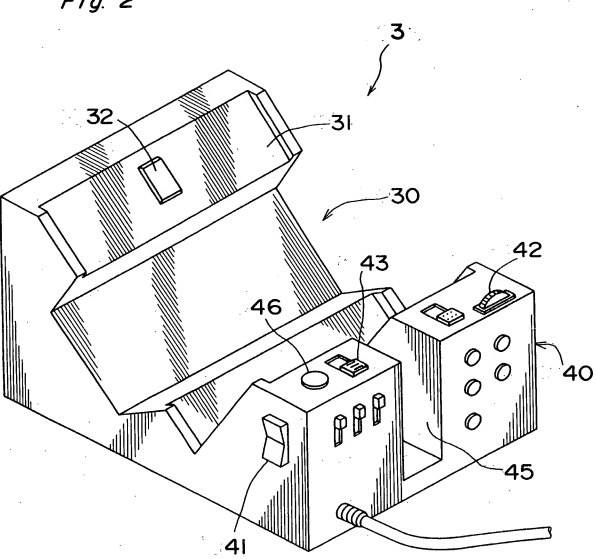


Fig. 2





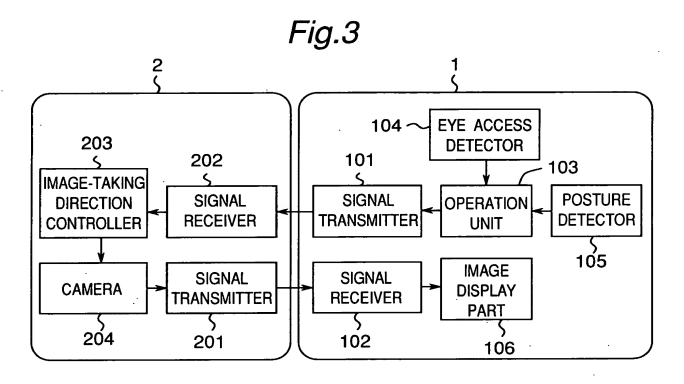
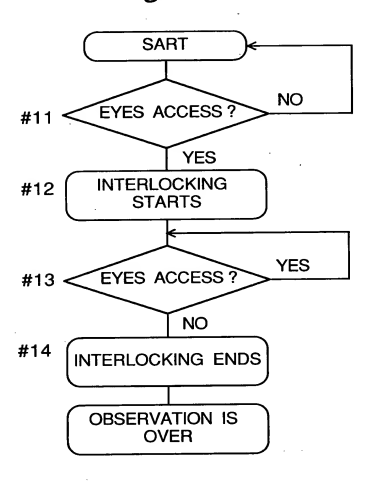


Fig.4 2a EYE ACCESS 104 -**DETECTOR** 213 212 101 103 **SIGNAL POSTURE SIGNAL OPERATION DETECTOR RECEIVER TRANSMITTER UNIT COMPUTER** 1Ó5 **IMAGE SIGNAL SIGNAL DISPLAY TRANSMITTER RECEIVER PART** 211 102 106

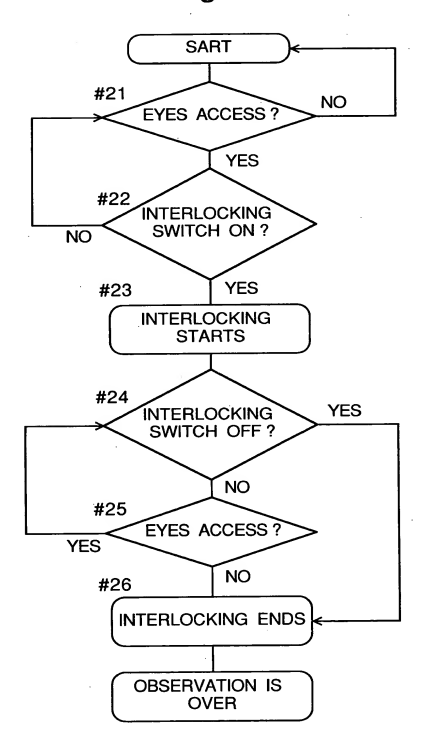
COCCET, KETCOP

Fig.5

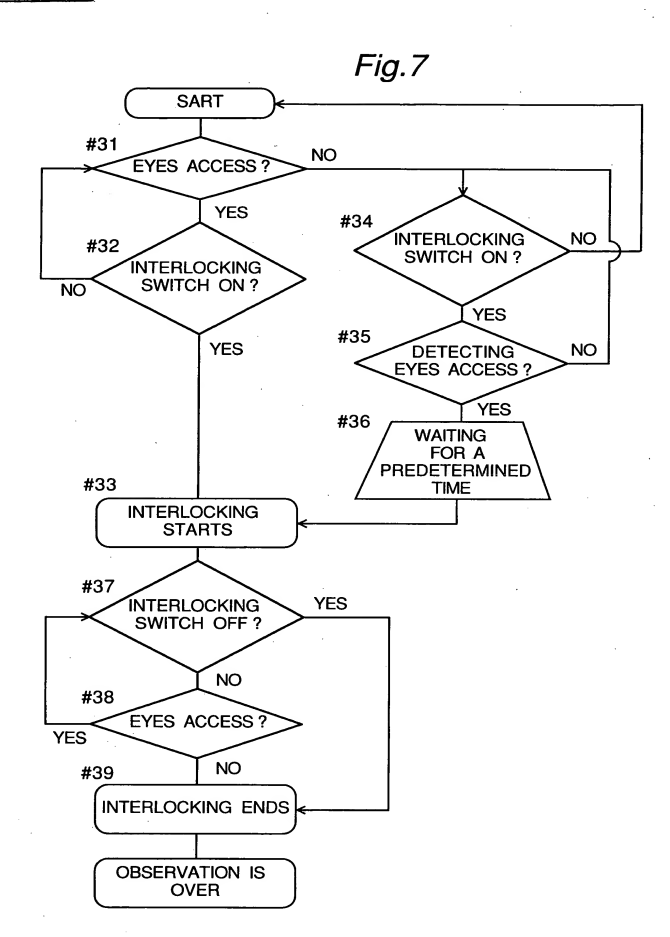


APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

Fig.6







1003 1002 1001 IMAGE SIGNAL 1205 TRANSMITTER 1302 SIGNAL RECEIVER SIGNAL **√1104** OPERATION DEVICE 1304 IMAGE SIGNAL FOCAL-LENGTH CAMERA INITIAL SETTING DEVICE (RESET OF ORIGINAL POINT) ~ 1307 ~ 1305 1306 1103 ~ 1201 CONTROL SIGNAL FOCAL-LENGTH IMAGE-TAKING FOCUSING CONTROLLER CONTROLLER CONTROLLER DIRECTION OPERATION DETECTOR **POSTURE DETECTION SIGNAL** H S REST DETECTING CONTROL CONTROL CONTROL SIGNAL SIGNAL IMAGE SIGNAL SIGNAL DEVICE OPERATION DEVICE **FOCUSING** OPERATION CONTROL SIGNAL EN S 12021303 1102 CONTROL SIGNAL IMAGE DISPLAY CONTROL SIGNAL 1204 TRANSMITTER **PART** RECEIVER SIGNAL SIGNAL 1301 1101 Fig.8

CESSELT. LEIGSY



1002a 1003a 1001a IMAGE SIGNAL 1205 **TRANSMITTER** 1312 RECEIVER SIGNAL SIGNAL ~ 1203 IMAGE SIGNAL MAGN IFICATION SETTING DEVICE IMAGE SIGNAL INITIAL SETTING DEVICE ~ 1201 ~ 1313 IMAGE STORAGE \sim 1314 CONTROL SIGNAL ~ 1112 OPERATION **DETECTION SIGNAL** L N N COMPUTER DEVICE REST DETECTING DEVICE POSTURE DETECTOR IMAGE SIGNAL CONTROL SIGNAL CONTROL SIGNAL 1202IMAGE DISPLAY 1111 PART CONTROL 1204 **TRANSMITTER** RECEIVER SIGNAL SIGNAL 1311

Fig.9

CEOSEST. TELOST

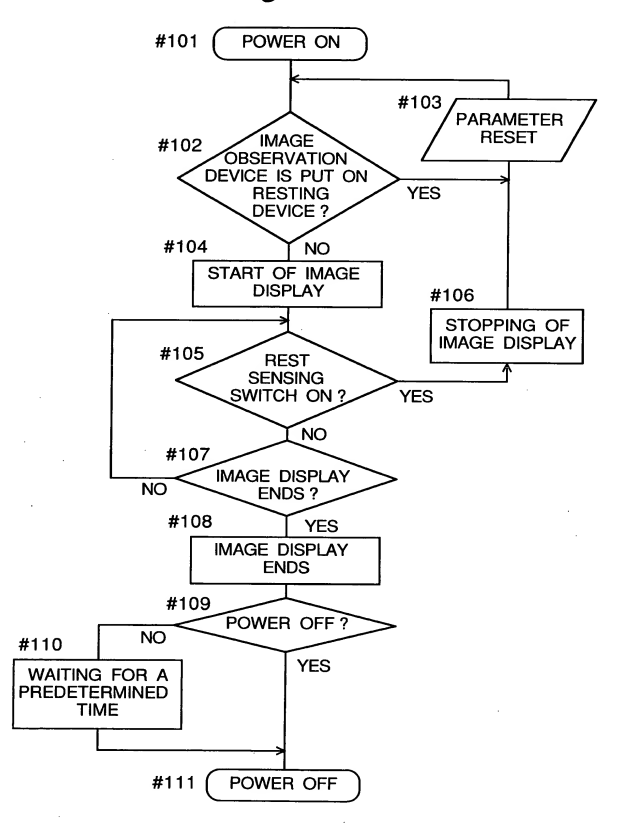
DRAFTSMAN

APPROVED O.G. FIG. CLASS SUBCLASS





Fig.10



OBSEST, TETOS





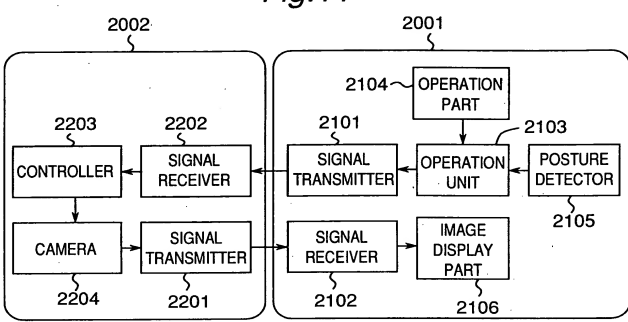
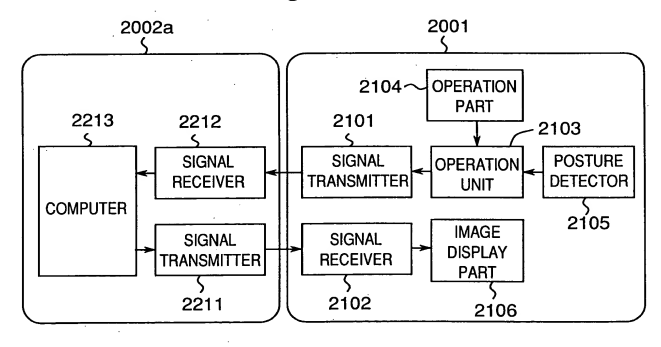


Fig.12



= **!-**-





